

ABSTRACT

A broadcast reception device that provides correct information to a user using SI even when plural types of SI are distributed.

5 The broadcast reception device includes: a primary storage unit (1808) and a secondary storage unit (1807) which store a main service-list; and a CPU (1806) which acquires, from a broadcast signal, SI constructed using NIT, NTT, and SVCT, and SI constructed using LVCT, updates the main service-list based on service data
10 included in the NIT, NTT, and SVCT SI when that SI has been acquired, and updates the main service-list based on service data included in the LVCT SI when that SI has been acquired.